10

15

20

30

## What is claimed is:

A washing method comprising:

a nonaqueous washing process of washing an object to be washed using 5 a nonaqueous solution;

an intermediate washing process of washing the object to be washed using a solution having solubility relative to both an aqueous solution and the nonaqueous solution after said nonaqueous washing process; and

an aqueous washing process of washing the object to be washed with the aqueous solution after said intermediate washing process.

- A washing method as claimed in claim 1, further comprising:
   a drying process of drying the object to be washed between said
   nonagueous washing process and said intermediate washing process.
- 3. A washing method as claimed in claim 2, wherein the drying process is performed by using a vapor of the solution having solubility relative to both an aqueous solution and the nonaqueous solution.
- A washing method as claimed in claim 1, further comprising:
   a drying process of drying the object to be washed between said intermediate washing process and said aqueous washing process.
- A washing method as claimed in claim 4, wherein the drying
   process is performed by using a vapor of the solution having solubility relative to
   both an aqueous solution and the nonaqueous solution.
  - 6. A washing method as claimed in claim 1, wherein the solution having solubility relative to both an aqueous solution and the nonaqueous solution in the intermediate washing process is a hydrocarbon solution.

5

10

20

25

- A washing method as claimed in claim 6, wherein the hydrocarbon solution is alcohol.
- A washing method as claimed in claim 7, wherein the hydrocarbon solution is isopropyl alcohol.
  - A washing method as claimed in claim 6, wherein the hydrocarbon solution is ketone.
  - A washing method as claimed in claim 9, wherein the hydrocarbon solution is acetone.
- A washing method as claimed in claim 1, wherein ultrasonic vibration is applied during the washing performed in said nonaqueous washing process.
- 12. A washing method as claimed in claim 1, wherein ultrasonic vibration is applied during the washing performed in said intermediate washing process.
- 13. A washing method as claimed in claim 1, wherein ultrasonic vibration is applied during the washing performed in said aqueous washing process.
- 14. A washing method as claimed in claim 1, wherein the object to be washed are optical components.
- 15. A washing method comprising:a nonaqueous washing process of washing an object to be washed using

a nonaqueous solution;

an intermediate washing and drying process of simultaneously washing and drying the object to be washed using a solution having solubility relative to both an aqueous solution and the nonaqueous solution after said nonaqueous washing process; and

an aqueous washing process of washing the object to be washed with the aqueous solution after said intermediate washing process.

- 16. A washing method as claimed in claim 15, wherein the intermediate washing and drying process is performed by using a vapor of the solution having solubility relative to both an aqueous solution and the nonaqueous solution.
- 17. A washing method as claimed in claim 15, wherein the solution having solubility relative to both an aqueous solution and the nonaqueous solution in the intermediate washing process is a hydrocarbon solution.
- 18. A washing method as claimed in claim 16, wherein the object to be washed are optical components.

20

5

10

15